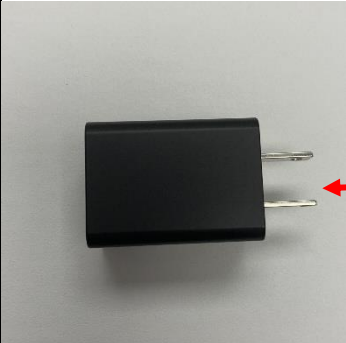

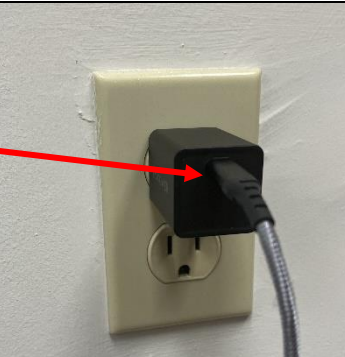
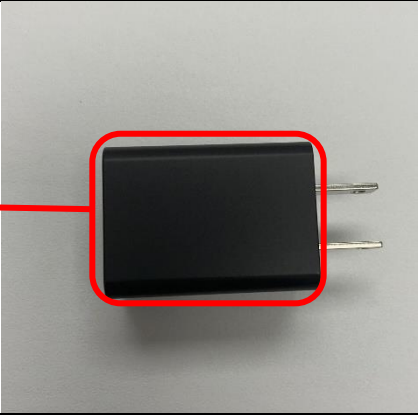
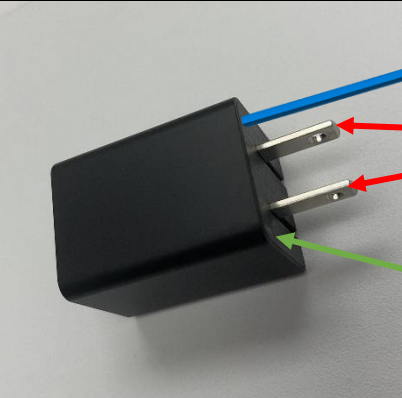


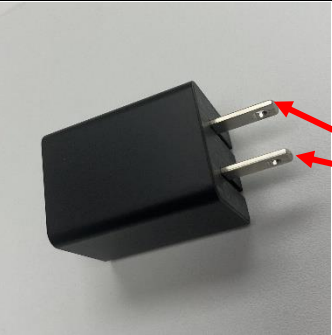


# Exhibit

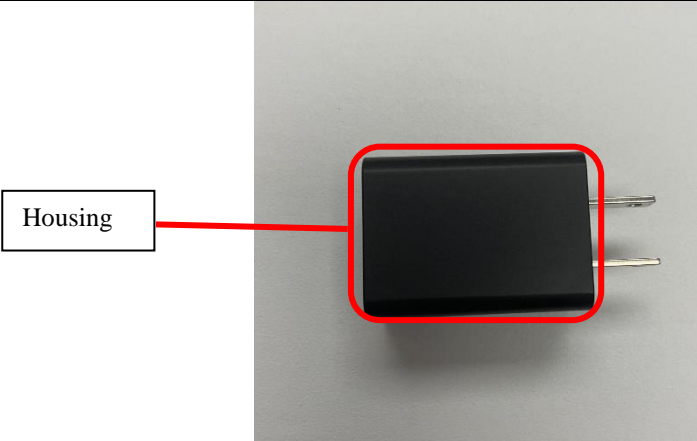
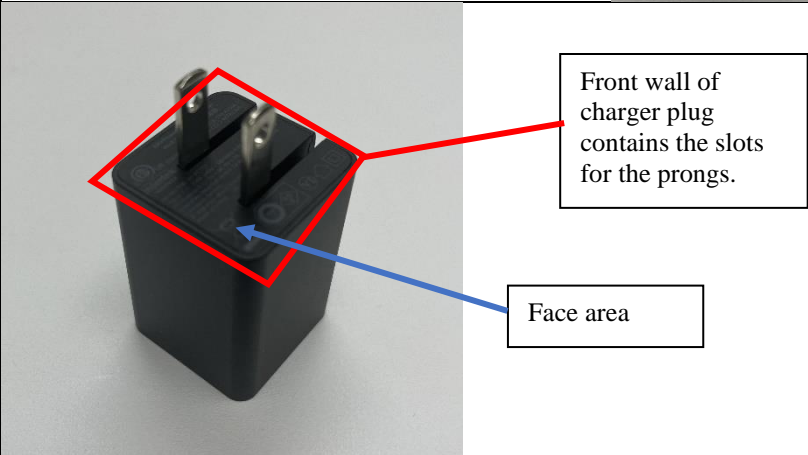
2

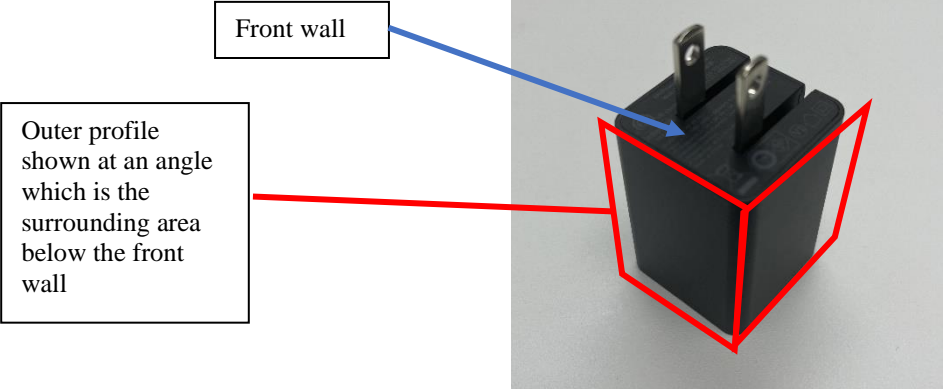
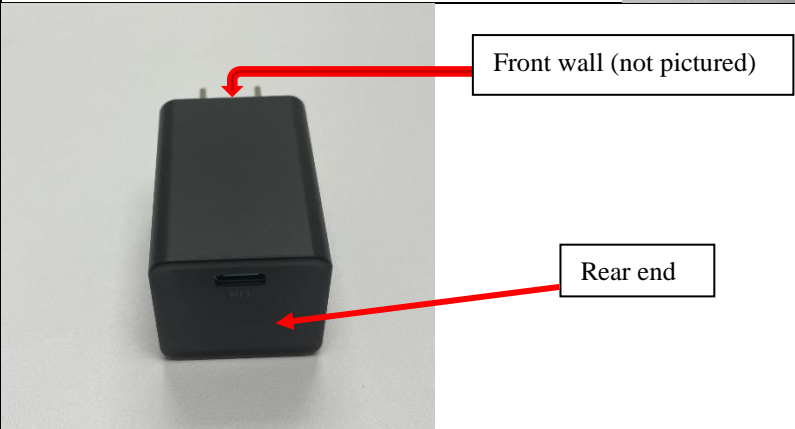
U.S. Patent No. RE 48,794 Claim Chart


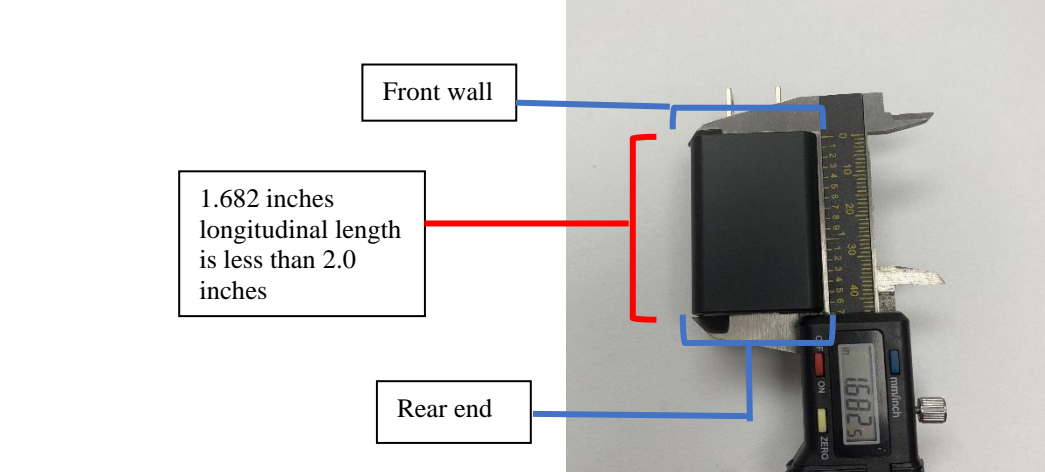
	Claim Language	Accused Product
1	A charger plug capable of connecting with a two or three receptacle power source to convert 120V input power received from the power source to DC output power,	<div> <p>Charger plug with two prongs capable of being plugged into two receptacle power outlet.</p> </div>  <div> <p>Two prongs</p> </div> 
	the charger plug being electrically connectable to a rechargeable electronic device via a power cord for providing the DC output power thereto,	<div> <p>Charger plug connected to a USB power cord that provides output power using DC current</p> </div> 

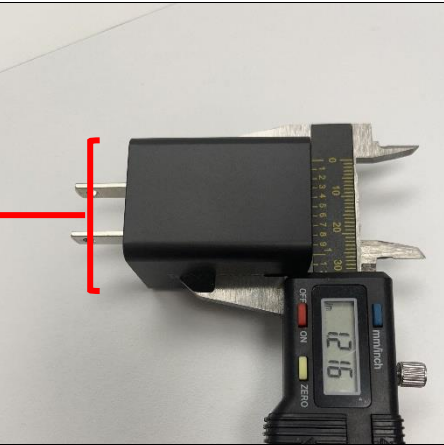

	Claim Language	Accused Product
	the charger plug including a housing,	 <div> <p>Charger plug's housing of the internal circuitry (not pictured)</p> </div>
	the charger plug comprising: first and second separate blade members secured within the housing so as to have prong portions of the blade members positioned in order to extend in a first direction from a front wall of the housing	 <div> <p>First direction</p> </div> <div> <p>First and second blade members secured within the housing</p> </div> <div> <p>Front wall of the housing.</p> </div>

	Claim Language	Accused Product
	the prong portions adapted to be received in the receptacle openings of the power source;	 <div> <p><b>Prongs</b> can be plugged into power source</p> </div> 
	the charger plug including a DC connector having an aperture adapted to removably receive a corresponding power cord plug end for transmitting DC power to the rechargeable electronic device;	 <div> <p>DC connector aperture is for removable USB cable power cord transmits power using DC current</p> </div>



	Claim Language	Accused Product
	the charger plug housing forming	 <p>Housing</p>
	a) a charger plug face area defined by the front wall	 <p>Front wall of charger plug contains the slots for the prongs.</p> <p>Face area</p>

	Claim Language	Accused Product
	b) an outer profile defined by a perimeter of the front wall and defined by a plug body extending rearward from the front wall and	 <p>Front wall</p> <p>Outer profile shown at an angle which is the surrounding area below the front wall</p>
	c) a rear end opposite the front wall;	 <p>Front wall (not pictured)</p> <p>Rear end</p>

	Claim Language	Accused Product
	the charger plug configured to be capable of plugging into a standard wall outlet and further:	 <div>Capable of plugging into a standard wall outlet</div>
	i) being sized so that the charger plug housing comprises a longitudinal length extending between the front wall and the rear end and the longitudinal length is less than 2.0 inches,	 <div>Front wall</div> <div>1.682 inches longitudinal length is less than 2.0 inches</div> <div>Rear end</div>

	Claim Language	Accused Product
	a width of the housing outer profile being less than 1.75 inches, and	<div> <p>1.216 inches [lateral] width of the housing is less than 1.75 inches</p> </div> 
	ii) the outer profile having no interference with an adjacent receptacle of the power source located on all sides of the first receptacle when a like charger plug is mounted in all available orientations in any of the other receptacles,	 <p>*Similar chargers shown for reference</p> <div> <p>Outer profile of charger plug having no interference with other similar charger plugs.</p> </div>



	Claim Language	Accused Product
	<p>so that when space is limited by an obstacle adjacent or in front of the power source the charger plug is capable of being conveniently mounted to one of the receptacles,</p>	<p>*Similar chargers shown for reference</p> <div> <p>The charger plug is mounted to a four wall outlet shown in opposite orientation, having no interference with bottom receptacle.</p> </div> 
	<p>the power cord plug end may be conveniently received by the DC connector,</p>	 <div> <p>USB power cord inserted inside one of the DC connectors of the charger plug.</p> </div>

	Claim Language	Accused Product
	and the power cord plug end can be conveniently removed from the DC connector while leaving the charger plug connected to the receptacle.	<div> <p>USB power cord removed while charger plug is still connected to four wall outlet.</p> </div> 